

THE STATE OF NEVADA

PERMIT TO APPROPRIATE WATER

Name of applicant: MICHAEL E. TIERNEY AND DEANNA L. TIERNEY

Source: UNDERGROUND

Basin: CLOVER VALLEY

Manner of Use: IRRIGATION AND DOMESTIC

Period of Use: January 1st to December 31st

Priority Date: -06/23/2009- NEW PRIORITY DATE: JUL 9, 2012

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. If the well is flowing, a valve must be installed and maintained to prevent waste. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. This source is located within an area designated by the State Engineer, pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The well must be sealed with cement grout, concrete grout or neat cement from ground level to 100 feet.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The point of diversion and place of use are as described on the submitted application to support this permit.

(Continued on Page 2)

2015

March

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.0 cubic feet per second or 320.0 acre-feet annually for the irrigation of 80 acres within the described place of use, and not to exceed 4.0 acre-feet per acre from any and/or all sources.

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

March // ,2012

March // ,2015

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this ///h day of March, A.D. 2010

Completion of work filed _______
Proof of beneficial use filed ______

Cultural map filed ______

Certificate No. ______ Issued ______

Map in support of proof of beneficial use shall be filed on or before:

CANCELLED AY 0 9 2012 BECAUSE OF FAILURE OF APPLICANT TO COMPLY WITH THE PROVISION OF PERMIT

Can Rescinded 10-17-12

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| | THIS SPACE FOR. OFFICE USE ONLY |
|------|---|
| | Date of filing in State Engineer's Office JUN 2 3 2009 |
| | Returned to applicant for correction JUN 2 6 2009 |
| | Corrected application filed JUL 0 2 2009 Map filed JUL 0 2 2009 |
| The | applicant Michael E. Tierney and Deanna L. Tierney |
| | P.O. Box 52 of Cohagen Street Address Or P.O. Box City or Town |
| | Montana, 59322 hereby make(s) application for permission to appropriate |
| the | public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of |
| inco | orporation; if a copartnership or association give names of members.) |
| | |
| | |
| : | |
| | |
| | |
| 1. | The source of water isUnderground |
| | Name of stream, lake, underground, spring or other sources |
| 2. | The amount of water applied for is |
| | (a) If stored in reservoir give number of acre-feet |
| 3. | The water to be used for Irrigation and Domestic Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use. |
| 4. | If use is for: |
| | (a) Irrigation, state number of acres to be irrigated 80 acres |
| | (b) Stockwater, state number and kind of animals |
| | (c) Other use (describe fully in No. 12) |
| • | (d) Power: |
| | (1) Horsepower developed |
| | (2) Point of return of water to stream |

| SE1/4 NE1/4 of Se | Coon 17, 1.34 N., F | K.62 E., M.D.E | 4474 00 | a point from which | | |
|--|--|-------------------------------|-------------------|---|--|-----------------|
| 1/4 Comer of said S | Section 17 bears S | 106° 40' 57" E | . 11/1.00 | Teet. | | |
| | | | | | | |
| Place of use (Describe by legal su | • | - | = | | | |
| Portions of the NE1 | 1/4 of Section 17, T | 7.34 N., R.62 I | <u>, м.р.в.</u> | & M. | | |
| | | | | | | |
| | | | | | | |
| Use will begin about | January 1st Month and Day | and end | about | December 31st | of | feach y |
| Description of proposed we specifications of your diver flumes, drilled well with pump and many Drilled well, pump. | rsion or storage works stor, etc.) | 3.) (State manner in v | vhich water is to | be diverted, i.e. diversion st | ructure, d | isches and |
| Estimated cost of works: | \$10,000 | | | | | |
| Estimated time required to | construct works: | 3 | vears | | | |
| Estimated time required to | | | | | - | |
| man | on or are proposed by | oject and its wat | er usage (u | se attachments if nec | essary): | • |
| Failure to provide a detailed description Orill and equip a we | ion may cause a delay in proc ell with ditches and | cessing.) I pipelines to s | upply wat | | | |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | tion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | upply wat | er to an imigation s | ystem | |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | ion may cause a delay in proc ell with ditches and | pipelines to splace of use. | upply wat | er to an imigation s | | 2009 |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | tion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | upply wat | er to an imigation s | system | 2009 |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | ystem | 2009 JUN 2 |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system | 2009 JUN |
| Failure to provide a detailed descripti Drill and equip a we Irrigate 80 acres wi | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | 2009 JUN 2 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 JULY 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and other the described | place of use. | upply wat | er to an imigation s | system S P P P | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a well-rigate 80 acres with the Boundary of t | ion may cause a delay in proceed with ditches and ithin the described | place of use. | upply wat | er to an imigation s | System Signature of the Control of t | to 2009 July 23 |
| Failure to provide a detailed description of the Drill and equip a will be a decres will be a detailed description of the a detailed descrip | ion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | upply wat | er to an imigation s | System Signature of the Control of t | 2009 JUL 23 |
| Failure to provide a detailed description of the Drill and equip a well-rigate 80 acres with the Boundary of t | ion may cause a delay in proceed with ditches and ithin the described | place of use. | upply wat | Robert E. Morke Type or grint name clear! | System Single English Control of the | to 2009 JULY 23 |
| Failure to provide a detailed description of the failure to provide a detailed description of the failure and equip a well-rigate 80 acres with the failure and fa | ion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | Lopply wat | Robert E. Morke Type or print name clearly Signature, applicant or as | System Co. | 2009 JUL 23 |
| Failure to provide a detailed description of the Drill and equip a well-rigate 80 acres with the Boundary of t | ion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | Lopply wat | Robert E. Morke Type or grint name clear! | System Co. | 2009 JUL 23 |
| Pailure to provide a detailed description of the Irrigate 80 acres with Irrigate 80 acres w | ion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | Lopply wat | Robert E. Morke Type or grint name clear Signature, applicant or as esert Engineering, Company Name: | C C C C C C C C C C C C C C C C C C C | 2009 JUL 23 |
| Pailure to provide a detailed description of the Irrigate 80 acres with Irrigate 80 acres w | ion may cause a delay in proceed with ditches and ithin the described | pipelines to splace of use. | Lopply wat | Robert E. Morke Type or print name clearly Signature, applicant or as | C C C C C C C C C C C C C C C C C C C | 2009 100 23 |
| Pailure to provide a detailed description of the Irrigate 80 acres with Irrigate 80 acres w | ell with ditches and ithin the described | pipelines to splace of use. | Lopply wat | Robert E. Morke Type or grint name clear Signature, applicant or as esert Engineering, Company Name: | et et | 2009 1111 23 |